

Daily Completion and Workover

Report # 5.0, Report Date: 3/31/2022
Well Name: Blazer K5-5

API/UWI 05-123-12177		Surface Legal Location		Field Name		License #		State/Province		Well Configuration Type			
Original KB Elevation (ft)		Ground Elevation (ft)		Spud Date		Rig Release Date		PBTD (All) (ftKB)		Total Depth All (TVD) (ftKB)			
Directions To Well													
Primary Job Type P&A						Secondary Job Type							
Objective Reenter well, drill cement plugs, wash down to 2500', re cement, well													
Contractor UWS								Rig Number 53					
AFE Number				Total AFE + Supp Amount (Cost)				Daily Field Est Total (Cost)				Cum Field Est To Date (Cost)	
Daily Readings													
Weather Clear				Temperature (°F) 61.0		Road Condition good				Rig Time (hr)			
Daily Contacts													
Job Contact				Title				Mobile					
Brad Bivens, Completion Supervisor				Completion Supervisor				970.978.2527					
Time Log													
Start Time	End Time	Dur (hr)	Code 1	Code 2	Com								
07:00	07:15	0.25	SMTG	Safety Meeting	Warm up rig, PJSM								
07:15	07:30	0.25	CHKPSI	Check Pressures	CP 0								
07:30	08:30	1.00	RIH	Run In Hole	Run in hole with 66 jts of tbg, Tag cement @ 2156"								
08:30	11:00	2.50	PULT	Pull Tubing	Laydown 53 jts of tbg, EOT @ 421'								
11:00	12:30	1.50	CEMT	Cement Squeeze	Rig up Axis Cementing services, mix and pump 190 sx of class G Neat cement, 39 bbl slurry, weighing 15.8#, yeilding 1.15 cubic ft / sx, good cement returns to surface, top off surface csg after tbg laid down								
12:30	13:00	0.50	PULT	Pull Tubing	POOH and laydown 13 jts of 2 7/8" tbg								
13:00	13:30	0.50	BOPR	Remove BOP's	ND BOP, top off csg with cement								
13:30	14:30	1.00	RDMO	Rig Down Move Off	Rig down move off location to yard								
Report Fluids Summary													
Fluid		To well (bbl)		From well (bbl)		To lease (bbl)		From lease (bbl)					
Safety Checks													
Time	Des			Type			Com						
Logs													
Time	Type			Top (ftKB)			Btm (ftKB)			Cased?			
Perforations													
Time	Top (ftKB)			Btm (ftKB)			Current Status			Linked Zone			
Stimulations Summary													
Type				Subtype				Stim/Treat Company					
Stimulation Intervals													
Interval Number		Type				Top (ftKB)		Btm (ftKB)					
Tubing Run													
Run Time	Tubing Description			Set Depth (ftKB)		String Max Nominal OD (in)		Weight/Length (lb/ft)		String Grade			
Tubing Pulled													
Pull Time	Tubing Description			Set Depth (ftKB)		String Max Nominal OD (in)		Weight/Length (lb/ft)		String Grade			
Other in Hole Run (Bridge Plugs, etc)													
Run Time	Des			OD (in)		Top (ftKB)		Btm (ftKB)					
Other in Hole Pulled (Bridge Plugs, etc)													
Pull Time	Des			Top (ftKB)		Btm (ftKB)		OD (in)					
Cement													
Start Time	Des			Type		String		Cement Comp					